UNITED STATES COAST PILOT CORRECTIONS

COAST PILOT 8 24 Ed 2002 Change No. 10 LAST NM 37/02

Page 205—Paragraph 227, line 2; read:

Islands and in line with them, is of small extent, has $2\frac{1}{2}$ fathoms ...

(CL 1508/99; NOS 17316) 40/02

Page 207—Paragraph 18, line 1; read:

Cape Ommaney Light (59°09.6'N., 134°39.7'W.), 195 ... (10/02 CG17; LL/01) 40/02

Page 218—Paragraph 264, line 2; read:

opposite Point Augusta. About 0.8 mile SSW of Point Marsden is **Chatham Strait Light 20** (58°02.7'N., 134°48.6'W.), 35 feet above the water and shown from a square frame with a red triangle daymark.

(CL 1508/99) 40/02

Page 219—Paragraph 18, line 4; read:

Bay, Lincoln Island Anchorage, the area S of Benjamin Island, Berners Bay, and at Skagway. Small craft can find anchorage ...

(CL 1508/99) 40/02

Page 219—Paragraph 19, line 5; read:

across the channel occur. Strong currents are also present in the N Pass between Shelter Island and Lincoln Island. From Point Sherman to Chilkoot Inlet ...

(CL 1508/99) 40/02

Page 221—Paragraph 31, line 3; read:

wooded, is joined by two small islets to the S at low water by a boulder beach. A rock awash at low water is 0.1 mile SW of the two small islets, **Rat Island**, ...

(CL 1508/99) 40/02

Page 221—Paragraph 34, line 2 to Paragraph 35, line 2; read:

beaches at its head. Its depth ranges from $2\frac{3}{4}$ to 15 fathoms. **Crab Cove**, with depths of $3\frac{3}{4}$ to 12 fathoms, is at the NE end of the bay. An extensive array of seasonal crab pots lie within Cove.

The ruins of a cannery wharf are on the N side of the bay, between Coot Cove and Crab Cove. In 1999, the SE face of the ...

(CL 1508/99) 40/02

Page 221—Paragraph 35, lines 6 to 9; read:

1999, 15 to 20 feet were reported alongside the float. Water is available in the summer. Radiotelephone communications are available at a private residence. A rock ledge is off the SE side of the wharf. Abandoned machinery was also spotted awash at low water just off this rock ledge in 1999. Caution is advised.

(CL 1508/99) 40/02

Page 221—Paragraph 36, lines 2 to 3; read:

the SE side of the bay E of Funter Bay Entrance Light 1. In

1999, 20 to 25 feet were reported along the outside and 10 to 15 feet were ...

(CL 1508/99) 40/02

Page 221—Paragraph 38; read:

The Kittens, two small wooded islands 0.3 mile offshore, are 0.6 mile NW of Clear Point. Shoals surround both islands. Shoals from 5 to 8 fathoms were reported in 1999 to the E of The Kittens, extending 0.1 mile offshore of the mainland.

(CL 1508/99) 40/02

Page 221—Paragraph 40, line 5; read:

tip of Point Howard ESE at a distance of about 0.7 mile.

Lynn Canal Southwest Light (58°20'00"N., 135°03' 00"W.), 33 feet above the water, is shown from a skeleton tower with a red rectangular shaped daymark about 2.5 miles N of Point Howard on the W side of Lynn Canal.

(CL 1508/99; LL/01) 40/02

Page 221—Paragraph 47, lines 1 to 2; read:

Poundstone Rock, about 3.7 miles ESE of Little Island and 1.1 miles S of Sentinel Island, has $1\,^{1}\!/_{\!\!4}$ fathoms over it and is ...

(CL 1508/99) 40/02

Page 222—Paragraph 57, line 11; read:

less than normal. Boat Harbor is also reported to have a delayed tidal flow and will continue to ebb 30 to 40 minutes after low tide. From just N of Boat Harbor to Danger Point, for ...

(CL 1508/99) 40/02

Page 259—Paragraph 110, line 4; read:

small-craft float are just N of the wharf. In 1999, 10 feet was reported \dots

(CL 1508/99) 40/02

Page 259—Paragraph 116, lines 4 to 5; read:

Broken ground with depths from 2 to 5 fathoms and a possibility of less, extends 1.4 miles S of Point Gustavus; it should be ...

(CL 1508/99) 40/02

Page 262—Paragraph 157; read:

Muir Glacier, at the head of Muir Inlet, is no longer a tidal glacier. Recent warming has caused the glacier to retreat out of the waters of Muir Inlet. The face of Muir Glacier is now blocked by a series of low moraines. Ice rarely reaches the waters of the inlet.

(CL 1508/99) 40/02